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TWO-DIMENSIONAL WIND-TUNNEL INVESTIGATION OF SPOILER
ALLERON FLAP MODEL FOR THE HUGHES XF-11 AIRPLANE
By William J. Underwood and Felicien F. Fullmer, Jr.

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Langley Field, Va.



WASHINGTON

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

MEMORANDUM REPORT

for the

Army Air Forces, Air Technical Service Command
TWO-DIMENSIONAL WIND-TUNNEL INVESTIGATION OF SPOILER
ALLERON FLAP MODEL FOR THE HUGHES XF-11 AIRPLANE
By William J. Underwood and Felicien F. Fullmer, Jr.

SUMMARY

An investigation was made in the Langley two-dimensional low-turbulence tunnels of a retractable spoiler aileron on the NACA 66(215)-216 (approx.) airfoil with a 25-percent-chord slotted flap. The spoiler aileron, essentially a curved thin plate arranged to rotate about a hinge at the center of curvature, moved edgewise into and out of the wing through a narrow slot in the upper surface at 75 percent of the airfoil chord. The effect of spoiler thickness, spoiler gap, spoiler by vel angle, spoiler roughness, and flap deflection on the aerodynamic characteristics of the spoiler aileron are presented herein.

The results indicate that the hinge-moment characteristics of the retractable spoiler aileron were greatly affected by spoiler thickness, rear-gap size, and the bevel angle of the upper face of the spoiler. The best hinge-moment characteristics of the configurations tested were obtained with the thinnest (0.0028c) spoiler which had a 170 bevel angle on the upper and lower faces and roughness on the upper face, the largest (0.0100c) spoiler rear gap, and the 0.0013c spoiler forward gap. The spoiler aileron was effective in producing a substantial decrease in the section lift coefficient for all negative spoiler deflections larger than -30. The spoiler effectiveness parameter $\Delta\alpha_0/\Delta\delta_8$ for deflections above -100 was practically unaffected by increasing the test Reynolds number from 2.5 to 6 million. With the smoiler in the retracted position, air flow through the cut-outs for the spoiler in the upper surface of the airfoil caused an increase of approximately 12 percent in the minimum profile-drag coefficient. The increments

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of section pitching-moment coefficient of the airfoil produced by the spoiler aileron were less positive than those produced by a plain sealed flap of equal effectiveness. The advantage of the smaller increments of section pitching moment associated with spoiler ailerons with respect to the lateral-control reversal speed of an airplane, however, may be offset by the relatively larger span required for spoiler ailerons.

INTRODUCTION

At the request of the Army Air Forces, Air Technical Service Command, tests were conducted to determine the section aerodynamic characteristics of the NACA 66(215)-216 (approx.) airfoil section equipped with a slotted flap and a retractable spoiler aileron. This investigation was carried out for the purpose of furnishing section aerodynamic data for a retractable spoiler aileron to be used in combination with 20-percent-chord internally balanced ailerons for lateral control with approximately a 90-percent-semispan slotted flap for the wing of the Hughes XF-11 airplane (fig. 1). The internally balanced aileron, located outboard of the slotted flap, was designed to be used as a feeler aileron which requires that the wheel force due to deflection of the spoiler aileron be small in magnitude as compared to the wheel force resulting from deflection of the feeler aileron.

Tests to determine the spoiler load, effectiveness, hinge-moment, and airfoil profile-drag characteristics were carried out in the Langley two-dimensional low-turbulence tunnel. Additional tests at a higher Reynolds number to determine the spoiler effectiveness, airfoil profile drag, and pitching moment were carried out in the Langley two-dimensional low-turbulence pressure tunnel.

SYMBOLS AND COEFFICIENTS

α₀ airfoil section ungle of attack

c₁ airfoil section lift coefficient

cd airfoil section profile-drag coefficient

c _m c/4	airfoil section pitching-moment coefficient about quarter-chord point
q_{O}	free-stream dynamic pressure
δ _s	spoiler aileron deflection, positive when the upper face is deflected below airfoil upper surface
ōŗ	flap deflection, positive when the trailing edge is deflected down
Ho	free-stream total pressure
p	local static pressure
S	pressure coefficient $\left(\frac{H_0 - p}{q_0}\right)$
h	spoiler aileron hinge moment, positive when spoiler tends to retract into recess
R _m	mean radius of spoiler aileron
t	thickness of spoiler aileron
b _s	span of spoiler aileron
c _h	spoiler aileron section hinge-moment coeffi- cient $\left(\frac{h}{q_0 R_m t b_s}\right)$
Δc ₁	increment in section lift coefficient due to spoiler aileron deflection measured at a constant angle of attack
Δαο	increment of section angle of attack due to spoiler aileron deflection measured at a constant lift coefficient
<u>Δα_ο</u> . <u>Δδ_s</u>	section alleron effectiveness parameter, ratio of change in section angle of attack to increment of spoiler alleron deflection to maintain constant lift
^{Δ c} m _c /4	increment of section pitching-moment coefficient at constant lift due to spoiler aileron deflection

MODEL

A cast aluminum model having a 24-inch chord and 35.62-inch span was made to correspond to the contour of an intermediate section of the wing of the Hughes XF-11 airplane (fig. 2). The model was equipped with a 25-percent-chord slotted flap. The ordinates of the airful including the flap are given in table I.

A retractable spoiler aileron having a span of 33.44 inches was installed at the 75-percent-chord station and rotated about a hinge axis at a point 66.4 percent chord aft of the leading edge and 5.31 percent chord above the chord line of the airfoil. Inasmuch as the width of the tunnel-test section is 36 inches, a gap of approximately 1.25 inches existed between each end of the spoiler and the tunnel wall. The spoiler aileron retracted through the upper surface into a recess within the airfoil contour. The model was so designed that the thickness of the spoiler aileron and the rear gap between the spoiler rear face and the upper surface of the airfoil could be varied. The forward gap between the spoiler front face and the upper surface was held constant at 0.13 percent chord regardless of the spoiler thickness or rear-gap size. A sketch of the general model arrangement showing the spoiler and spoiler-slot details is given in figure 3. As shown in figure 3. the spoiler aileron was a curved plate with the original upper and lower faces formed by radial lines through the hinge axis. During the investigation the upper and lower faces of the spoiler were beveled as shown in figure 3. Hereafter the angle between the original radial and the altered surface will be referred to as the bevel angle. With a bevel angle of 170, both the upper and lower faces of the spoiler were parallel to the airfoil surface when they emerged from the airfoil. The spoiler aileron was supported along the span of the model by webs (figs. 2(a) and 3) located at 5.03 inches and 14.97 inches either side of the center line of the model span. To allow free movement of these webs for full spoiler deflection, chordwise slots were cut at the four positions as previously noted. A typical cut-out in the upper surface is shown in figure 4. sure orifices were installed in the center of the span of the 1.04-percent-chord-thick spoiler at positions shown in figure 5 and in the aileron recess at the positions shown in figure 3.

The relation between spoiler deflection in degrees as presented in the results herein to spoiler projection in percent chord-is shown in figure 6.

APPARATUS AND TESTS

Lift, drag, and pitching-moment measurements of the model were made by the methods described in reference 1. The hinge moment of the spoiler aileron was measured by means of a calibrated torque rod. The following factors were applied to correct the tunnel data to free-air conditions:

$$c_{l} = 0.977c_{l}'$$
 $c_{d_{0}} = 0.989c_{d_{0}}'$
 $c_{m_{c}/4} = 0.989c_{m_{c}/4}'$
 $a_{0} = 1.015a_{0}'$

where the primed quantities represent the values measured in the tunnel.

Table II gives the model configurations tested in the Langley two-dimensional low-turbulence tunnel at a dynamic pressure of approximately 53 pounds per square foot, which corresponds to a Reynolds number of 2.5 million and a Mach number of 0.18. Configuration 9 of table II was also tested in the Langley two-dimensional low-turbulence pressure tunnel at a dynamic pressure of approximately 76 pounds per square foot and a tank pressure of 60 pounds per square inch, which corresponds to a Reynolds number of 6.0 million and a Mach number of 0.11.

The roughness applied to the upper face of the spoiler alleron for configurations 7 and 9 consisted of 0.01-inch carborundum crystals imbedded in shellac.

RESULTS AND DISCUSSION

The results of this investigation are presented in table III and figures 7 to 20. The surface pressures

obtained over the spoiler surface and in the spoiler recess are presented in table III in the form of the pressure coefficient S and should provide data for the structural design of the spoiler.

Hinge-moment characteristics of spoiler aileron .-The effect of a decrease in spoiler alleron rear gap on the hinge-moment coefficients of the 1.04-percentchord-thick spoiler is shown in figure 7. A study of figure 7(a) shows that the hinge-moment coefficients of the spoiler aileron at an angle of attack of 00 vary irregularly with spoiler deflection and excessively high positive hinge-moment coefficient exists at spoiler deflections of approximately -2° and -50°. As the reargap size was decreased, the hinge-moment coefficients became more negative and the irregular variation of the hinge-moment coefficients increased to such an extent that finally the spoiler (configuration 4) became overbalanced through the greater part of the deflection range. The effect of reducing the rear gap was approximately the same for an angle of attack of 7.11° as for an angle of attack of 0°. Increasing the angle of attack also caused the high positive hinge-moment coefficients for small negative spoiler deflections to be reduced. The hinge-moment characteristics of the spoiler alleron were approximately the same for the flap retracted and deflected conditions (fig. 7(b)). Since the hinge moment of the spoiler alleron is due to the difference in the pressures on the upper and lower faces of the spoiler, a rapid change in these pressures will cause a corresponding change in the hinge moment. This pressure change accounts for the rapid change in the hinge-moment coefficient just as the upper face of the spoiler emerges from the recess.

If the following airplane dimensions and conditions are assumed:

Wing area, square feet	• 989
Wing area, square feet	8 , óoó
Control wheel diameter, feet	1.25
Area moment of (one) spoiler alleron upper	
face about the hinge axis, cubic foot	0.28
$\left(\left(3^{\circ} < \delta_{s} < -3^{\circ} \right) \ldots \right)$. 4
Mechanical advantage	,
(1-47° < 08 < -71°) · · · · ·	• +
face about the hinge axis, cubic foot Mechanical advantage $\begin{cases} (3^{\circ} < \delta_{s} < -3^{\circ}) & \dots \\ (-45^{\circ} < \delta_{s} < -51^{\circ}) & \dots \end{cases}$	0.28 • 4 • 1

the approximate wheel force at 400 miles per hour at 15,000 feet required to hold the snoiler aileron configuration 1 (fig. 7(a)) at a deflection of -2° would be 7.6 pounds and at -50°, 42 pounds. From the hingemoment characteristics (fig. 7) and from the approximate wheel-force calculations it was apparent that the wheel force due to deflection of the 0.0104c-thick spoiler with any of the rear-gap sizes tested would be uneven and, at times, excessive. In order to reduce the absolute magnitude of the spoiler hinge moments, the thickness of the spoiler was reduced from 0.0104c to 0.0028c. Attempts were made to reduce the irregular variation of hinge-moment coefficient with spoiler deflection by beveling the faces of the spoiler.

The effect of various bevel angles of the upper and lower faces of the thin spoiler is shown in figure 8. A comparison of the hinge-moment characteristics of configuration 1 (fig. 7) with configurations 5 and 8 (fig. 8) shows that, in general, beveling the upper and lower faces and reducing the thickness of the spoiler caused the peak hinge-moment coefficients occurring at spoiler deflections of -20 and -500 to be opposite in sign and approximately half the magnitude of the curve for configuration 1. Comparison of the data for various bevel angles at low angles of attack presented in figure 8 shows that the hinge-moment characteristics for small deflections are extremely sensitive to relatively small changes in the bevel angle. As the spoiler lower face emerges from the recess at a deflection of -470 (fig. 6), the hinge-moment coefficients showed a rapid change at negative deflections greater than approximately -45° as a result of air flow under the spoiler lower face.

The effect on the hinge-moment characteristics of applying roughness to the upper face of the spoiler is shown by comparing figures 8 and 9. It can be seen that the application of roughness to the upper face of the spoiler (configuration 9) eliminated some of the irregularities in the hinge-moment-coefficient curves near 00 spoiler deflection. This change is believed to be due to the roughness causing irregular flow of the air over the upper face of the spoiler aileron as it emerged from the recess and this irregular flow. in turn, tended to spread the rapid changes in pressure loading which were responsible for the unstable hinge-moment characteristics near zero spoiler deflection over a larger range of spoiler deflections. These results would indicate that further improvement in the hingemoment characteristics could be obtained by scalloping

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the upper face of the spoiler spanwise or by rigging the spoiler in such a manner that the various sections of the spoiler along the wing span would not emerge from the recess at the same time.

The hinge-moment coefficients for spoiler aileron configuration 9 are presented in figure 10 for various angles of attack at flap deflections of 0, 20°, and 40°. With increasing angle of attack the large change in hinge-moment coefficients for small deflections was reduced with the result that the hinge-moment coefficients varied almost linearly with spoiler deflection at the higher angles of attack. If the aforementioned airplane dimensions and conditions are again assumed, the approximate wheel force at 400 miles per hour at 15,000 feet required to hold the spoiler alleron configuration 9 at a deflection of -2° would be 3.3 pounds and at -45° 12 pounds. From the hinge-moment characteristics (fig. 10) and from the approximate wheel-force calculations it was apparent that the wheel forces corresponding to the observed hinge-moment coefficients of spoiler aileron configuration 9 between deflections of 30 and -450 would be small in magnitude as compared to the wheel forces due to the deflection of the feeler ailerons. Furthermore. to obtain a smooth variation in the wheel force for small deflections of the control wheel, it would seem advantageous to rig the spoiler and feeler ailerons in such a manner that the negative deflection of the spoiler would lag the deflection of the upgoing feeler aileron by several degrees.

Effectiveness of spoiler aileron.— The effect of changes in the spoiler rear-gup size, bevel angle, and the application of roughness to the upper face of the spoiler on the section lift characteristics was small, as shown in figures 7, 8, and 9. As mentioned previously, at a deflection of -47° the lower face of the spoiler emerges from the recess and the thin spoiler aileron at that deflection becomes ineffective in producing any further change in the section lift coefficient.

The effect of angle of attack and flap deflection on the section lift characteristics of the airfoil produced by the deflection of the spoiler aileron is presented in figures 10 and 11. Inasmuch as the spoiler aileron, since it is used on only one wing at a time, does not operate at approximately constant lift as with conventional ailerons but at some condition between

constant lift and constant angle of attack, an analysis of the effectiveness of the spoiler alleron has been made at both constant angle of attack and constant lift.

The effect of changes in the angle of attack and flap deflection on the increment of section lift coefficient Act due to spoiler deflection is shown in figures 12 and 13. In general, the increment Δc_1 due to a given deflection of the spoiler decreased as the angle of attack was increased (fig. 12). Between angles of attack of approximately 0° to 7° at $\delta_f = 0^\circ$, -4° to 4° at $\delta_f = 20^\circ$, 2° to 9° at $\delta_f = 40^\circ$, increasing the test Reynolds number from 2.5 to 6 million caused a decrease in the increment Acl or effectiveness of the spoiler aileron when based on the constant angleof-attack conception. At the higher angles of attack, the increment Act increased with Reynolds number. This effect was caused by an increase in the lift and lift-curve slope at the higher angles of attack with the spoiler neutral, similar to that shown in figure 14, in combination with a decrease in the lift-curve slope with the spoiler deflected up. The increment Δc_{l} all spoiler deflections increased with flap deflection up to 200 (fig. 13). At a flap deflection of 400 the increment Δc_1 increased further for spoiler deflections greater than -10° and decreased for spoiler deflections less than and including -100. The results at a flap deflection of 40° (fig. 12) show that for a Reynolds number of 6 million a spoiler deflection of -3° was ineffective in producing any change in the lift at angles of attack less than 70.

The effectiveness of the spoiler aileron based on the constant lift conception is shown in figure 15. It can be seen that the effectiveness parameter Δα₀/Δδ₈ varied considerably with spoiler deflection and only slightly with lift coefficient except for spoiler deflections of -3° and -10°. Increasing the flap deflection from 0° to 40° caused the effectiveness parameter to increase for spoiler deflections larger than -10°. Increasing the test Reynolds number from 2.5 to 6 million caused only a slight change in the effectiveness parameter for spoiler deflections larger than -10°. Within the Reynolds number range investigated, therefore, it is apparent that only if the spoiler effectiveness analysis is based on the constant angle-of-attack conception instead of constant lift will scale effect cause an appreciable decrease in the spoiler effectiveness.

The increment Δa_0 due to deflecting the spoiler alleron to -45° would be 7.4° (fig. 15, $c_1 = 0.2$, $\delta_f = 0^{\circ}$) as compared to an increment Δa_0 of approximately 18° due to a total deflection of 40° ($\frac{1}{2}20^{\circ}$) for a 0.20c conventional alleron. It is apparent, therefore, if equal rolling velocities are to be obtained, a spoiler alleron of the type tested should cover a larger portion of the wing semispan than a conventional alleron. This longer spoiler span is entirely feasible, however, because of the small wheel forces resulting from use of a spoiler of the type investigated.

Airfoil drag .- The effect of the total spoiler gap in the upper surface on the drag characteristics of the airfoil at a Reynolds number of 2.5 million is shown in figure 16. These results show that the section profile-drag coefficient was lowest with the 0.0111c spoiler total gap. The spanwise variation of the section profile-drag coefficient of the airfoil at a Reynolds number of 6 million with spoiler aileron configuration 9. which had a total gap of 0.01/1c, is shown in figure 17. The peaks occurring in the drag-coefficient curves (figs. 16 and 17) at 5 inches either side of the center line appear to be caused by air flow in the chordwise slots in the airfoil upper surface. (See fig. 4.) Profile-drag-coefficient polars for different spoiler deflections are presented in figure 18. The section profile-drag coefficients rresented in this figure were average values obtained from surveys over a 20-inch section of the model span as shown in figure 17. Because of the difficulties in making wake surveys behind the deflected spoiler, the profile-drag coefficients may be in error as much as 15 percent.

The effect of leakage of air in and out of the slots on the profile-drag coefficient of the airfoil with the spoiler retracted is shown in figure 19. It can be seen that the minimum profile-drag coefficient of the airfoil was increased approximately 12 percent by air flow.

Airfoil pitching moments. The pitching-moment characteristics of the airfoil section at several spoiler aileron deflections are shown in figure 11. Because the change in pitching moment produced by lateral-control devices is of primary importance for determining the lateral-control reversal speed, figure 20 presents the increment in the pitching-moment coefficient Δc_{mc}/μ

based on the increment of section angle of attack produced by deflection of the spoiler alleron. A study of figure 20 shows that as the flap was deflected, the increment $\Delta c_{m_c/l_{\downarrow}}$ increased, and as the lift coefficient was increased, the increment decreased.

 $\Delta c_{m_c/l_{\perp}}$ at $c_l = 0$, for the same The increment airfoil (NACA 66(215)-216) with a 0.20c sealed plain flap (reference 1) was included in figure 20 to judge the relative merits of the spoiler aileron and a plain sealed flap with respect to wing twist or lateral-control reversal speed. When a comparison is made at the same increment of section angle of attack, the increment of section pitching moment produced by the spoiler alleron is about 60 percent of the increment of section pitching moment produced by a 0.20c plain sealed flap or aileron. This agrees with the conclusion of reference 2 that the section pitching moments produced by spoiler ailerons were less positive than those produced by the plain flaps of equal effectiveness. The advantage of the smaller increments of section pitching moment associated with spoiler ailerons with respect to the lateral-control reversal speed of an airplane, however, may be offset by the relatively larger span required for spoiler ailerons.

CONCLUSIONS

The results of this investigation of a retractable spoiler alleron used as a lateral-control device on an NACA 66(215)-216 (approx.) airfoil section with a 0.25c slotted flap indicated the following conclusions:

- 1. The hinge-moment characteristics of the retractable spoiler aileron were greatly affected by spoiler thickness, rear-gap size, and bevel angle of the upper face of the spoiler. The best hinge-moment characteristics of the configurations tested were obtained with the thinnest (0.0028c) spoiler which had a 17° bevel angle on the upper and lower faces of the spoiler and roughness on the upper face, the largest (0.0100c) spoiler rear gap, and the 0.0013c spoiler forward gap.
- 2. The spoiler aileron was effective in producing a substantial decrease in the section lift coefficient for all negative spoiler deflections larger than -3°.

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3. The spoiler effectiveness parameter $\Delta\alpha_0/\Delta\delta_s$ for deflections above -10° was practically unaffected by increasing the test Reynolds number from 2.5 to 6 million.

- 4. With the spoiler in the retracted position, air flow through the cut-outs for the spoiler in the upper surface of the airfoil caused an increase of approximately 12 percent in the minimum profile-drag coefficient.
- 5. The increments of section pitching-moment coefficient of the airfoil produced by the spoiler aileron were less positive than those produced by a plain sealed flap of equal effectiveness. The advantage of the smaller increments of section pitching moment associated with spoiler ailerons with respect to the lateral-control reversal speed of an airplane, however, may be offset by the relatively larger span required for spoiler ailerons.

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- 2. Purser, Paul E., and McKinney, Elizabeth G.: Comparison of Pitching Moments Produced by Plain Flaps and by Spoilers and Some Aerodynamic Characteristics of an NACA 23012 Airfoil with Various Types of Aileron. NACA ACR No. L5C24a, 1945.

ORDINATES FOR THE SPOILER AILERON FLAP MODEL FOR THE HUGHES XF-11 AIRPLANE

[Stations and ordinates are given in percent of the airfoil chord]

Station Upper airfoil Cower airfoil Upper slot Cower slot Cower flap Cower flap		Airfoil		Flap	lot	Flap				
0.75	Station									
	57.25000 000000000000000000000000000000000	1.324 1.5521 2.6621 2.6	1.024 1.2163 1.1894 1.1	1.729 2.678 3.295 3.660 3.833 3.921 T.E. Radius =	3.037 T.E. Radius =	2.142 2.832 3.2557 3.668 3.634 3.449 2.184 1.562	3.081 2.081 1.126 0.698 0.338 0.092			

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TABLE II

DESCRIPTION OF VARIOUS TEST CONFIGURATIONS FOR THE SPOILER AILERON FLAP MODEL FOR THE HUGHES XF-11 AIRPLANE

(See figures 2 and 3 for general arrangement.)

All dimensions unless otherwise noted are given in percent of airfoil chord

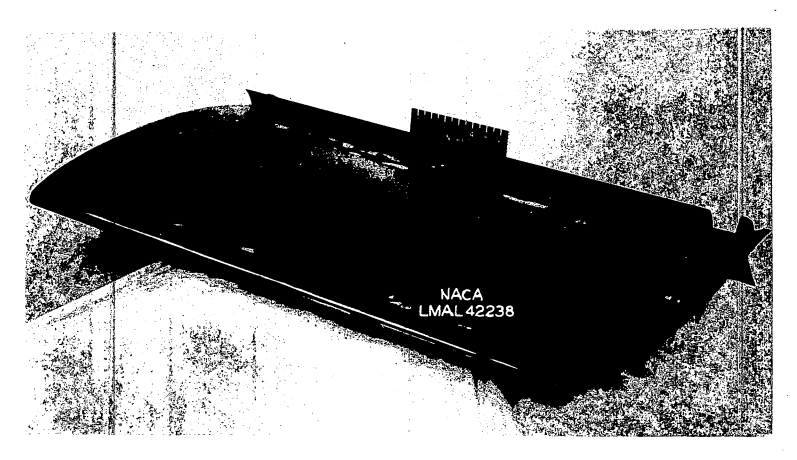
Configuration Number	Spoiler Thickness	Spoiler Forward Gap	Spoiler Rear Gap	Spoiler surface conditions
1	1.04	0.13	1.00	Both faces radial, no roughness.
2	1.04	0.13	0.77	Both faces radial, no roughness.
3	1.04	0.13	0.51	Both faces radial, no roughness.
4	1.04	0.13	0.24	Both faces radial, no roughness.
5	0.28	0.13	1.00	Spoiler beveled 30° on upper face, lower face radial, no roughness.
6	0.28	0.13	1.00	Spoiler beveled 10° on upper face, beveled 17° on the lower face, no roughness.
7	0.28	0.13	1.00	Spoiler beyeled 10° on upper face, beveled 17° on the lower face, roughness on upper face.
8	0.28	0.13	1.00	Spoiler beveled 17° on both faces, no roughness.
9	0.28	0.13	1.00	Spoiler beveled 17° on both faces, roughness on upper face.

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SPOILER SURFACE AND CHAMBER PRESSURES FOR THE SPOILER ALLERON PLAP MODEL FOR THE HUGHES XF-11 AIRPLANE (For location of pressure tubes see figures 3 and 5.)
(Configuration number 1; Reynolds number = 2.50×10^6 ; Mach number = 0.18

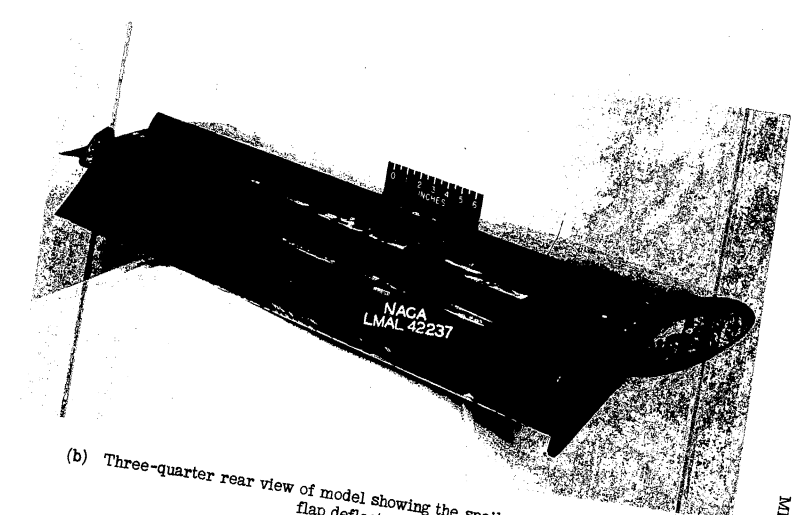
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0	-20	ا ۾ ا	1-146	1.106	3-545	0.374	Ŏ-7468	11.3	21 1	-330			7 1.259	11.255			1.283	1.287	1.257	1.5/0	7-50(1.195	++556	14275
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	-10		1.106	1 055	1.022	0.919	1.227		28 i	206	1.12					1 107	1.199	1.201	1.201	7 203	1 100	1 170	1.231	1.20
	-20		1.115	1.022	0.976	0.680	0.718	0.5	55 7	316	1.32		7 1.20				1.285	1.292	1.202	1.287	1.286	1.227	1.300	1.26
6.08			1.09/	0.978	0.925	0.549			95 0	891	1.70			11.750	1 351	1.357	1.368	1.368	1.360	1.31.4	1 33	1.271	1.728	1.3.8
	-10	8	1.030	0.86	0.809	0.167	0.531	0.5	39 n	533		911.55	5 1.3	11.376	1.373	1.712	1.408	1.400	1.385	1.365	1.355	1.277		1.371
6.08		0	1.00/	0.81.7	0.768	0.461	0.513	0.5	1910	.531		7 0.61	0 1.57	11.626	1.600	1.1/36	1./30	1.125	1.115	1.400	1.387	1.307		1.315
6.08	-52	0.	0.948	0.758	0.664	0.423	0.175	0.4	35 O	187	0.48	3 0.48	7 1.490	11.486	1.485	1.456	1.158	1.156	1.1111	1.430	1.128	1,221	1.213	1.1/6
8,12	-52	0	0.851	0.640	0,527	0.576	0.632	0.6	10 0	.636	0.62	8 0.61	2 1.480	1.476	1.460	1.455	1.448	1.438	1.128	1.418	1,415	1.241	1.261	1.195
9.14	0	0	1.215	1.197	1.198	1.238	1.238	1.2	38 1	.238	1.23	8 1.23	8 1.240	11.240	1.240	1.240	1.240	1.240	1.200	1.210	1.249	1.213	1.200	1.2.0
9.1		Q	1.10	1.108	1.098	1.078	1.203	1.1	95 1	.187	1.18	3 1.18	1 1.18	11.183	1.185	1.185	1.185	1.187	1.187	1.187	1.185	1.180	207	1.187
9.11	-20	Ō	1.111	1.08	1.054	0.957	0.971	1.2	37 Li	289	1.28	3 1.25	5 1.257	11.255	1.269	1.275	1.275	1.277	1.277	1.273	1.267	1.237	1.299	1.273
9.11	-30		1.110	1.013	0.968	0.872	0.895	0.8	39 li	190	1.36	5 1 . 38	8 1.319	1.323	1.331	1.337	1.3/3	1.3/5	1.3//3	1.333	1.325	1.283	1.382	1.320
بلابو	-40.			0.917	0.856	0.806	0.836	10.8	Su Q	826	0.83	611.47	6 1 3 47		11.365	1.385	1.384	1.382	1.375	1.362	1.355.	1.295	1.45h	1.359
9.1	-45			0.873	0.806	0.782	0.808	0.8	<u>08 o</u> ,	802	0.78		3 1.475	1.524	1.514	1.403	1.399	1.397	1.392	1.382	1.373	1.313	1.323	1.321
9.14	-52		0.921	0.758	0.688	0.73	0.762	0.7	<u>64 0.</u>	760	0.75	2 0 - 74	2 1.461	1-462	41.458	1.436	1.432	1 124	1.416	1.407	1.407	1.255	1.277	1.2.1
10.15				0.805	0.732	0.798	0.825	0.8	25 J Q.		0.81	-	5 1-455	11.453		1.12	1 423	1.416	1.507	1.402	1.402	1.267	1.284	1.221
12.18			0-998	0.300	0.837	10.925	0.942		10 0	934	0.92					17.478	1.416	1.507	1-1100	1.396	1.397	1.287	1.300	1.255
9.14	- 30		1.5/.8	+- 200	1.592		1.592		92 1.	592	1.59					1.592	1.592	1.592	1.594	± 59/	1.609	1.594	1.508	1.601
9.14			1.357	1.350	1.227	1.317		4		451	J-14		5 1 - 1 4.7	(11 - //4)?	11.44.7	1-447	1-447	1.447	1. <u>44</u> 7	1.440	1.441.7	1-443	1-474	1-453
9.1			1.230	+ - 523	+0477	1.002	1.167	1 = - 21	98 1	· 244	1.50	917-47	أخشما	(17-462	1.493	14.200	7.200	Tobac	+• 20th	1.497	1-491	1-402	1.521	1-455
8.11			1.212	1.091	1.023	0.990	1.018	12-05	12 1	396	1.00	017- <u>27</u>	(11-520	11-250	1-540	1.546		1.554	1.552	+ 2//2 +	++555	196	1.590	1-550
9.11			1.170	4 053	0.086	0.990	0.992		0 0		4.00	0 1 07	$\frac{9 1.561}{3 1.678}$					1.590	1.582	1.70/	1.220	1-407	1.055	7-5,50
9.11		20		0.916	0.876	0.929	0.952	14-3	2010	977	0.95			11.710		1-597	1.592	1.590 1.604	1 500	1 ESE	+ - 283	1 7.52	727	7.55
-10.15	-52	70	****	0.978	1.170	0.103	0.952	0.2			0.36		0 1.709			1.660		1.636		1 500	1 582	1.316	1 XEO	1.2:8
-8.12	-52	Ã0	1.163	1.007	1.150	0.225	0.263	0.2	17 0	200	0.29	,,,,,,,				1.702	1.681	1.650	1.625	1.615	.605	7 55	202	1.275
	-52	10	1.380	1.017	1.11	0.2/1	0.288			-		0 0.3				1.750	1.738	1.713	1,690	1.675	1.665	1.465	1.430	1.325
-1.06	-52		1.180	0.979	1.018	0.210	0.319									767	1.772	1.755	1.726	1.710	600	1.1.1	1.11.5	5. U.
1.06	-10	Lio	1.710	1.622	1.565	1.613	1.911	1.9	_	866	1.87	6 1.87				17.676	1.883	1.497	1.892	1.803	1.897	1.847	1.916	1.819
	-20		1./20	1.317	1.295	1.082	1.123			177	3.17	0 1 12				1.125	1.127	1.128	1.132	1.132	1.127	1.539	1.621	1.578
	-30		1.323	1.199	1.137		0.992			.609			8 1.669			1.605	1.609	1.609	1.606	1.605	1.595	1.553		1.607
- 06	-45	70	1.717	1.05/	0.968	0.865	0.902			989	0.87		1.81			1.77	1.766	1.769	1.769	1.761	1.749	1.607	1.636	1.653
1.06	-52	10	1.136	0.911	.c. 805	0.793	0.835		o o	837	0.82	7 0.82	1 900	11.893		1.833	1.836	1.816	1.796	1.785	1.783	1.579	1.585	1.5/1
8.12	-52	Ιo	1.72	1.668	υ 99 2	1.051	1.073			071	1.06	3 1.05	5 1.879	1.874	1.870	1.826	1.820	1.602	1.790	1.783	1.777	1.635	1.647	1.596
10.15			1,891	1.885	1.942	1.960	1.960	1.90	50 J.	960	1.96	0 1.96	0 1.960	11.962	1.962	1.962	1.962	1.962	1,962	1.962	1.966	1.962	1.958	1.969
10.15			1,577	1.551	1.538	1.535	1.655	1.6	μlī.	633	1.63	0 1.63			1.630	1.630	1.650	1.630	1.630	1.632	1.628	1.621	1.663	1.617
10.15	-20		1,431	1.394	1.372	1.347	1.345	1.5	612	551	1.54				1.52	1.52	1.526	1.531	1.531	1.533	1.531	1.508	1.559	1.5;1
10.15		TO	1-437	1-263	1.327	1.284	1.301	1.28	7/12	569	1.51	2 1 . 66	2 1.617	1.619		1.61	1.617	1.614	1,611	1.617	1.674	1.600	1.676	1.566
10.15		40	7 - 207	1.203	1.553	1.243	1.263	11.25	<u> 1 2 1 1 1 1 1 1 1 1 </u>	236	1.23	11.79	11-703	11.710	1.708	1.703	1.700	1.698	1.695	1.688	1.680	1.647	1.776	Troppy.
10.15	-42		1.328	1.215		1-195	1.218	1.21		203			9 1.693				1.705	1.703		1.695	1.605	1-655	-743	#*868
10.15	-52	10	1.276	ا571ما	1.072	1.173	1,195	11.19	7511.	.190!	1.15	17-11-	511.895	11.902	11.913	11.847	1.847	1.857	1.819	L *800	1.806	1.645	1.057	1.642

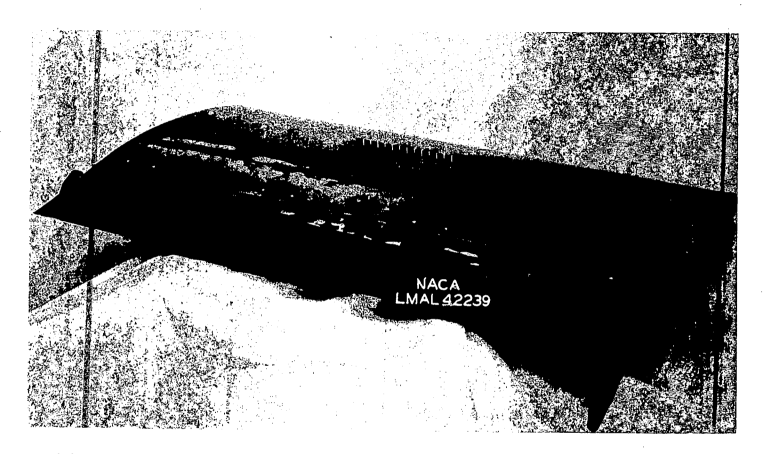


(a) Three-quarter front view of model showing the spoiler webs.

Figure 2.- Photographs showing the spoiler arrangement and the chordwise slots in the airfoil upper surface for the spoiler webs. Spoiler aileron flap model for the Hughes XF-11 airplane.



(b) Three-quarter rear view of model showing the spoiler aileron and slotted



(c) Three-quarter top view of model showing the spoiler aileron slots in the airfoil upper surface.

Figure 2.- Concluded.

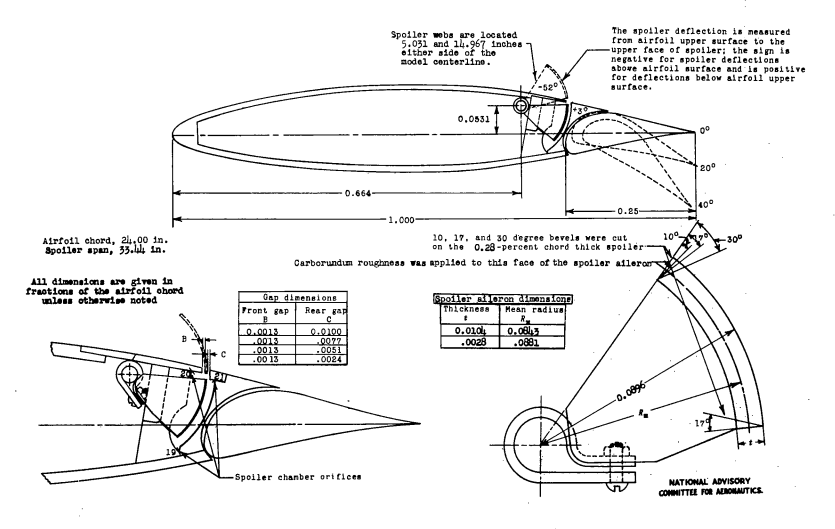


Figure 3.- Sketch showing the general model arrangement, spoiler, and spoiler slot details for the spoiler aileron flap model for the Hughes XF-11 airplane.

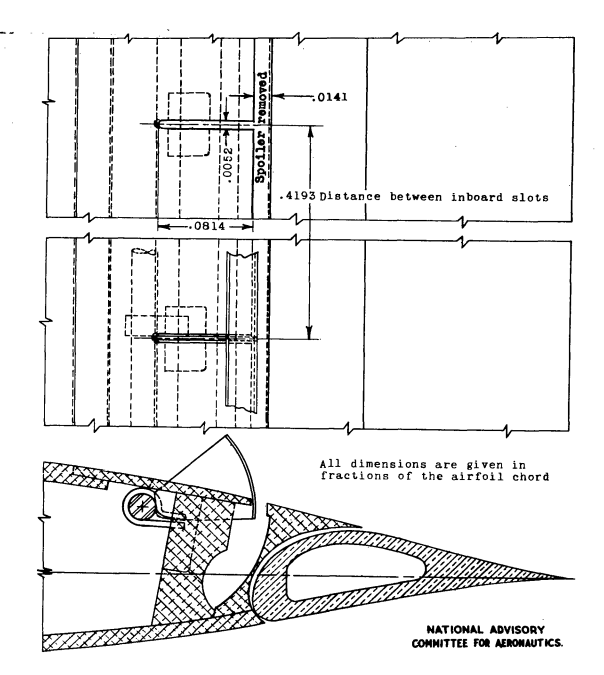


Figure 4.- Sketch showing the chordwise slots in the airfoil upper surface for the spoiler webs for the 0.28-percent airfoil chord spoiler. Spoiler aileron flap model for the Hughes XF-11 airplane.

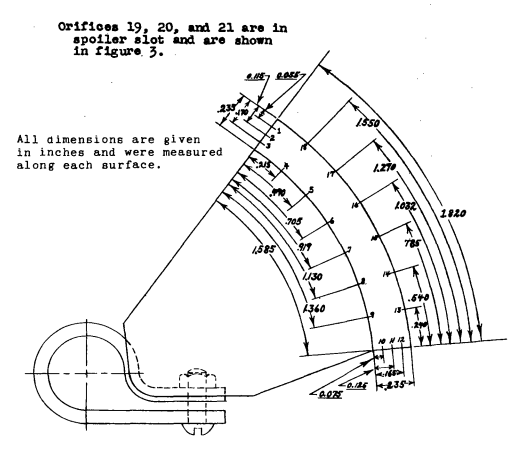


Figure 5.- Sketch showing the location of the pressure orifices in the 1.04-percent airfoil chord spoiler for the spoiler aileron flap model for the Hughes XF-11 airplane.

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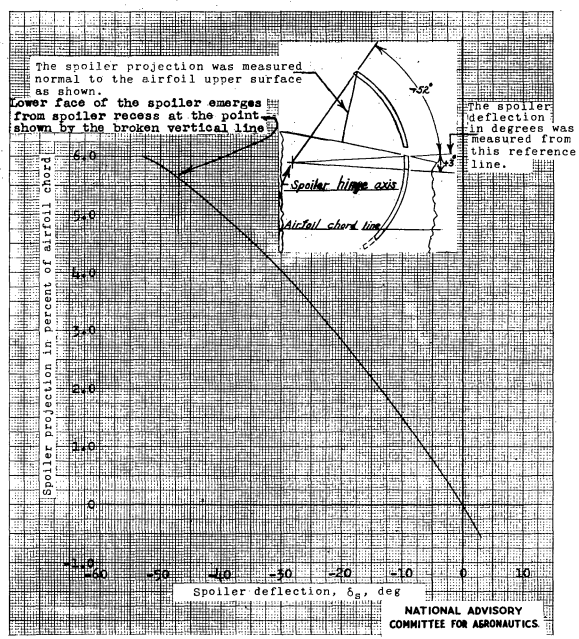


Figure 6.- Variation of spoiler projection in percent of airfoil chord with spoiler deflection in degrees for the spoiler aileron flap model for the Hughes XF-11 airplane.

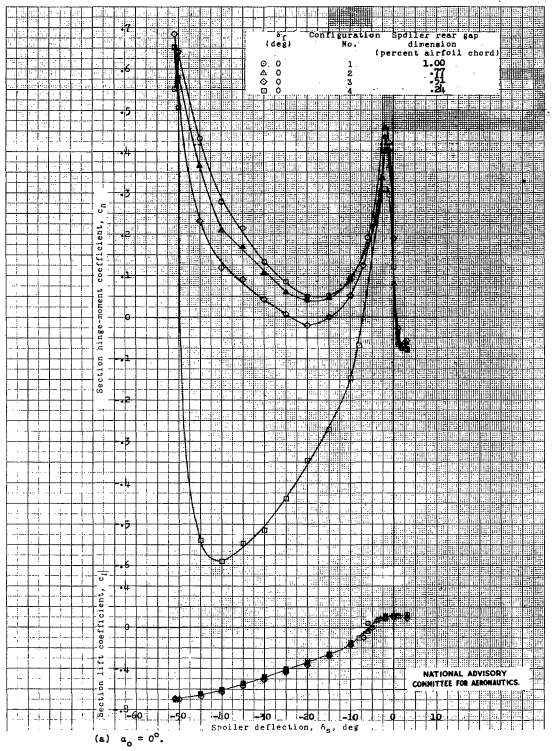
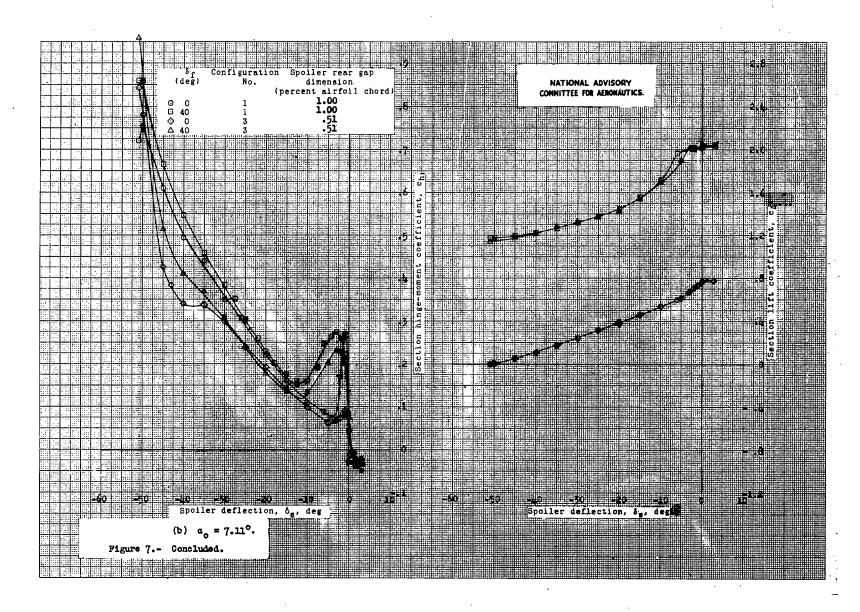
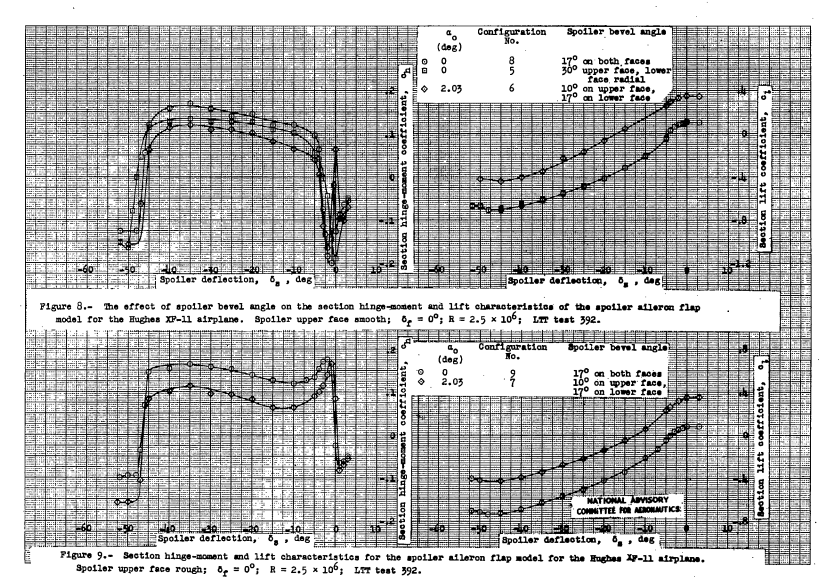


Figure 7.- Variation of section hinge-moment and lift coefficient with spoiler rear gap dimension for the spoiler aileron flap model for the Hughes XF-11 airplane. R = 2.5 × 106; LTT test 392.







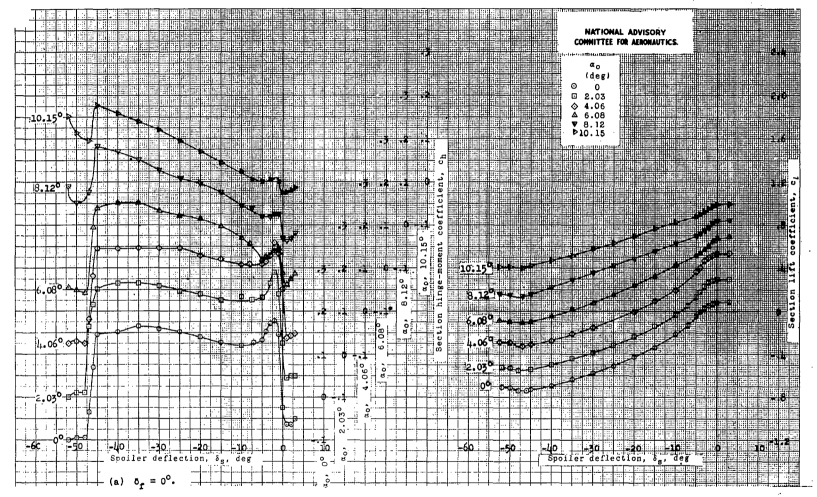
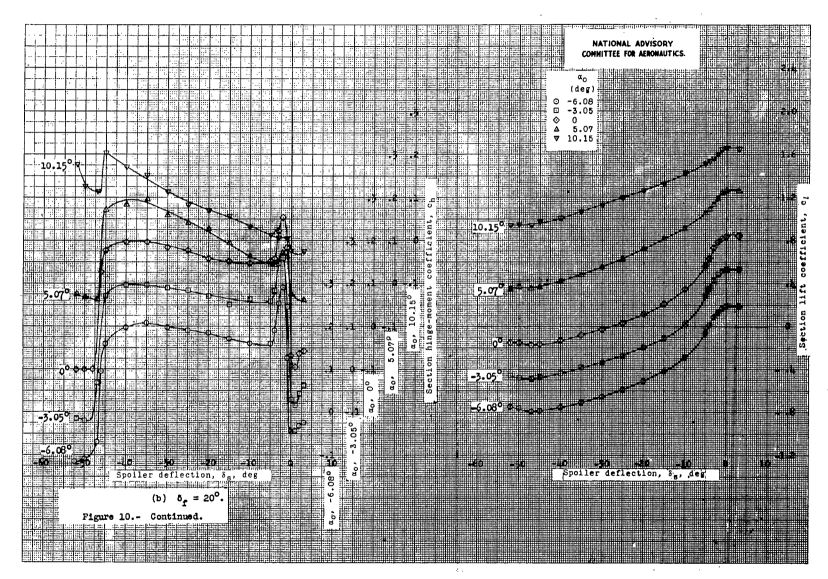
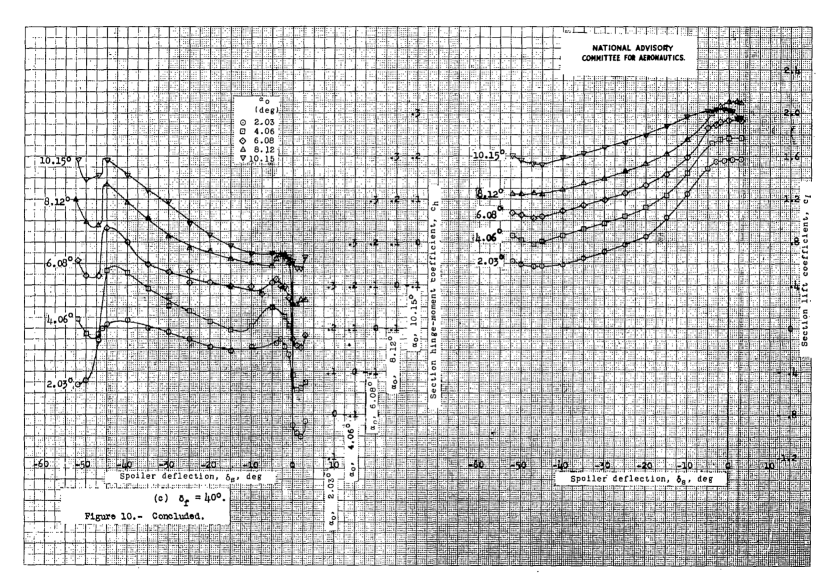
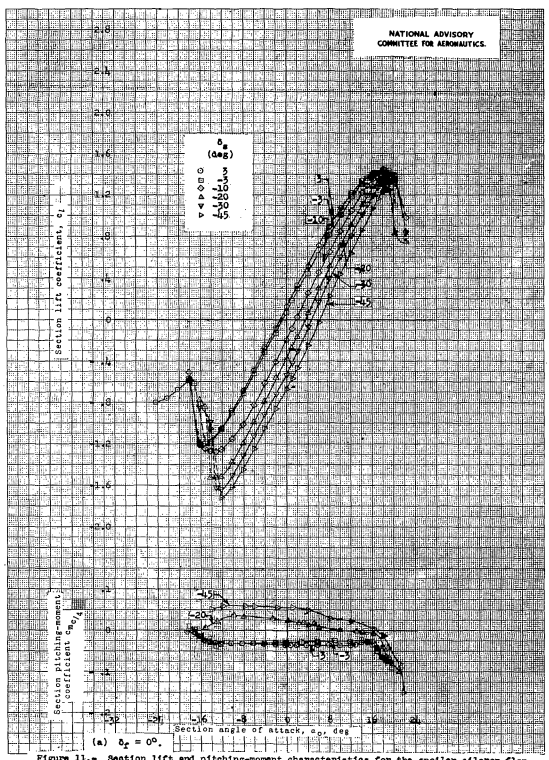


Figure 10.- Section hinge-moment and lift characteristics for the spoiler aileron flap model for the Hughes XF-ll airplane. Configuration number 9; $R = 2.5 \times 10^6$; LTT test 393.

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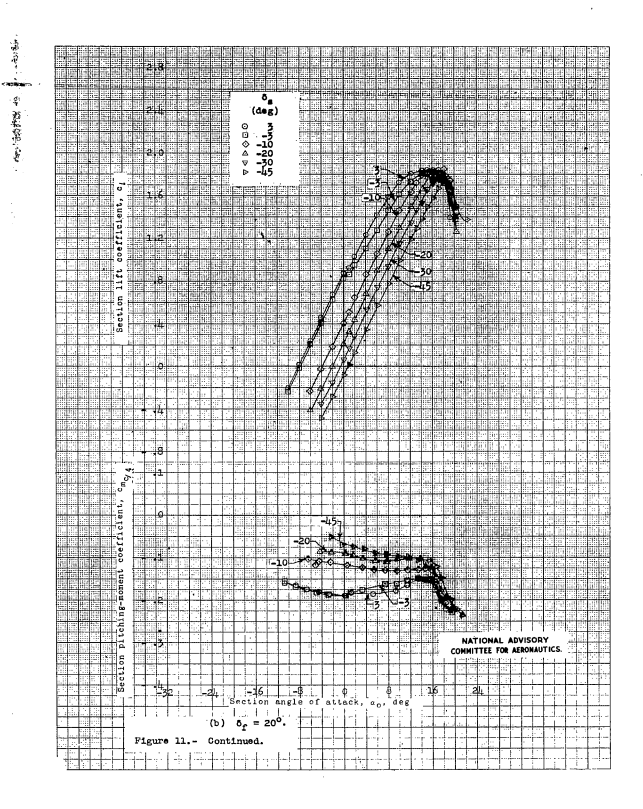


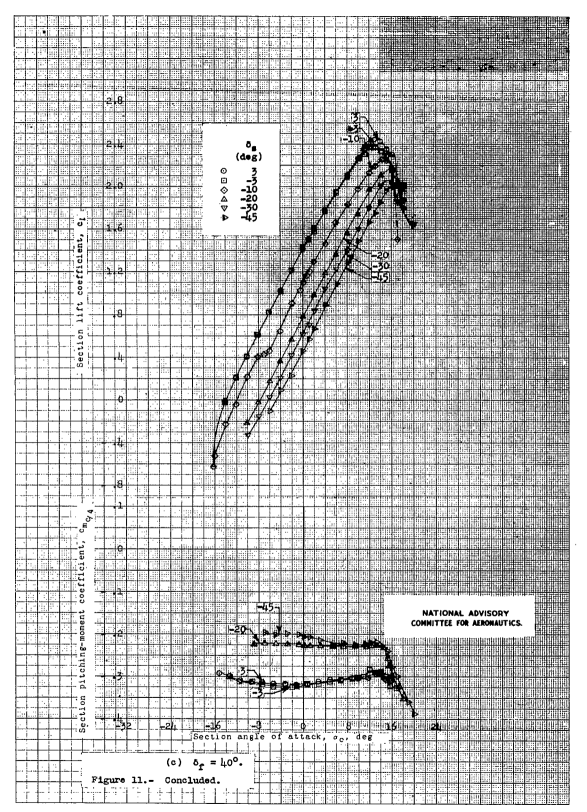




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Figure 11.— Section lift and pitching-moment characteristics for the spoiler alleron flap model for the Hughes XF-11 airplane. Configuration number 9; $R=6.0\times10^6$; TDT tests 799 and 800.





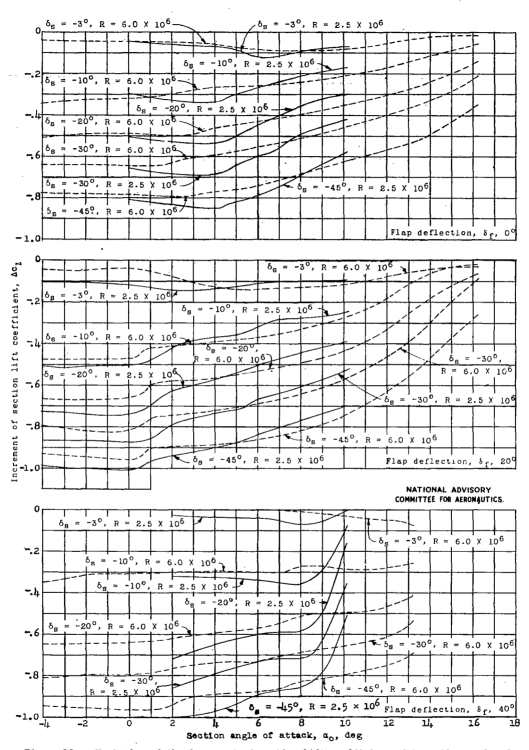


Figure 12.- Variation of the increment of section lift coefficient with section angle of attack for the spoiler flap model for the Hughes XF-ll airplane. Configuration number 9.

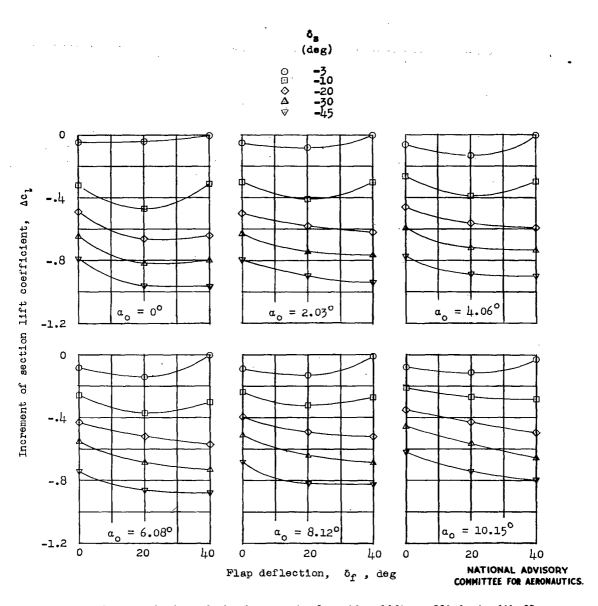


Figure 13.- Variation of the increment of section lift coefficient with flap deflection for the spoiler aileron flap model for the Hughes XF-ll airplane. Configuration number 9; $R=6.0\times10^{6}$.

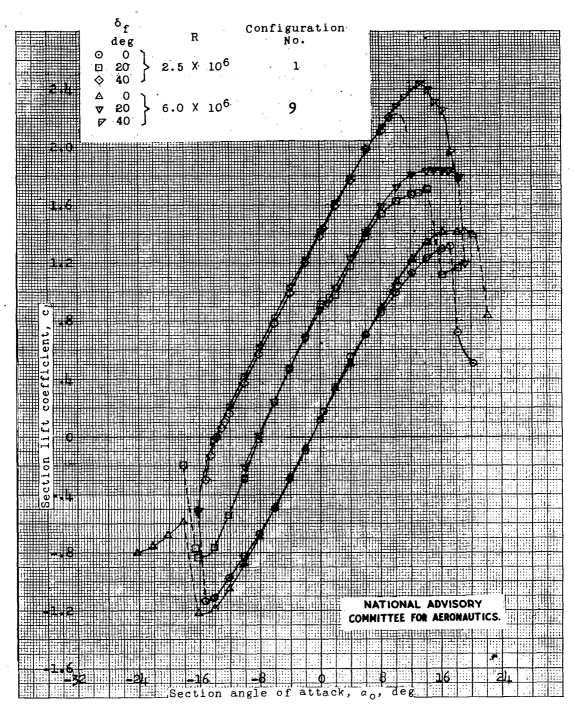


Figure 14.- Variation of section lift coefficient with Reynolds number for flap deflections of 0° , 20° , and 40° . Spoiler aileron flap model for the Hughes XF-11 airplane. $\delta_{\rm g}=3^{\circ}$.

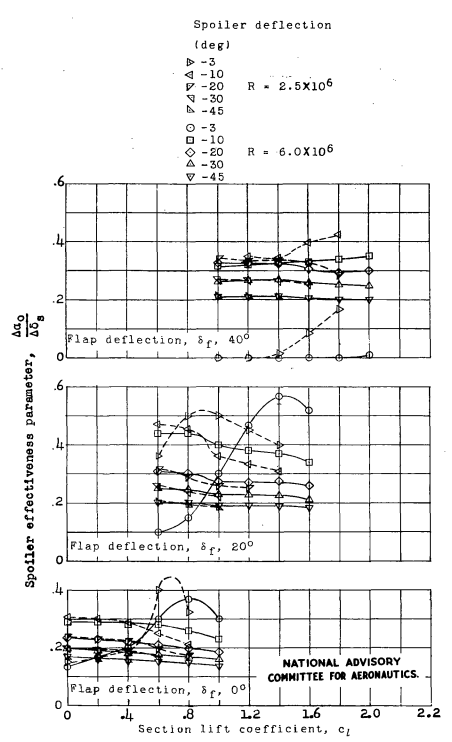


Figure 15.- Variation of spoiler effectiveness parameter, $\frac{\Delta \alpha_0}{\Delta \delta_8}$, with section lift coefficient for the spoiler alleron flap model for the Hughes XF-11 airplane. Configuration number 9.

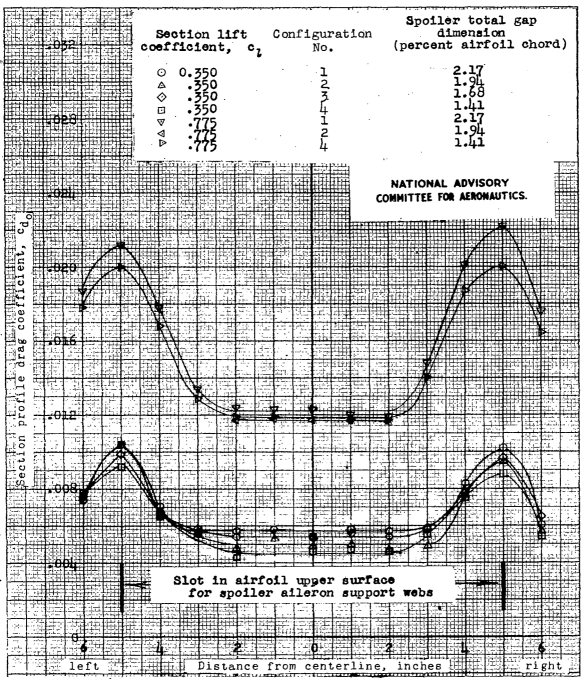


Figure 16.- Spanwise variation of the profile drag coefficient with spoiler rear-gap dimension for the spoiler aileron flap model for the Hughes XF-11 airplane. $\delta_8 = \delta_f = 0^\circ$; R = 2.5 × 10°; LTT test 392.

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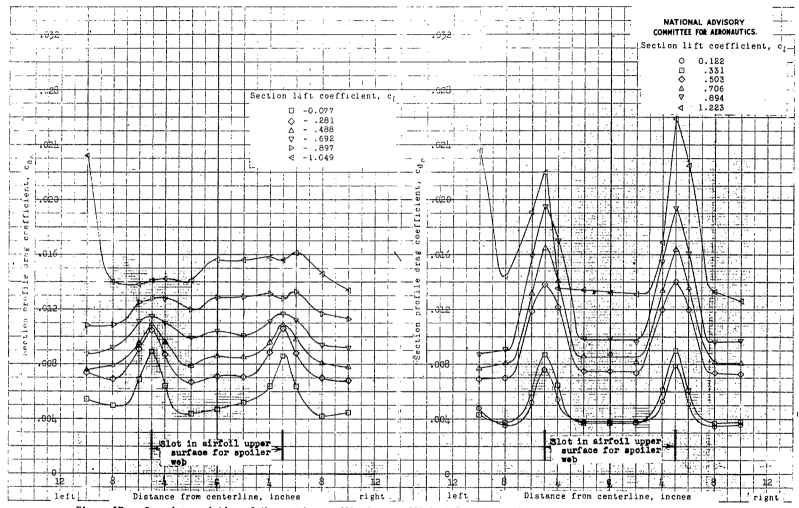


Figure 17.- Spanwise variation of the section profile-drag coefficient for the spoiler aileron flap model for the Hughes XF-ll airplane. Configuration number 9; $\delta_g = 3^\circ$; $\delta_f = 0^\circ$; $R = 6.0 \times 10^\circ$; TDT test 799.

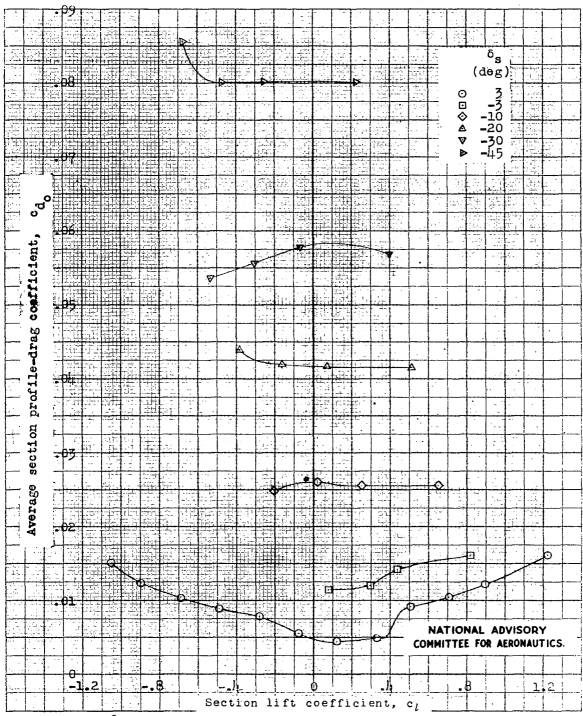


Figure 18.- Average section profile-drag characteristics over a 20-inch-span section of the spoiler alleron flap model for the Hughes XF-11 airplane. Configuration number 9; $\delta_{\mathbf{f}} = 0^{\circ}$; $\mathbf{R} = 6.0 \times 10^{6}$; TDT test 799.

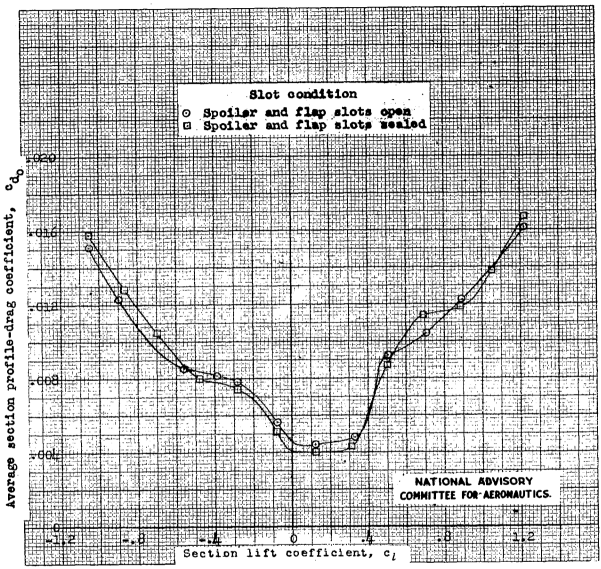
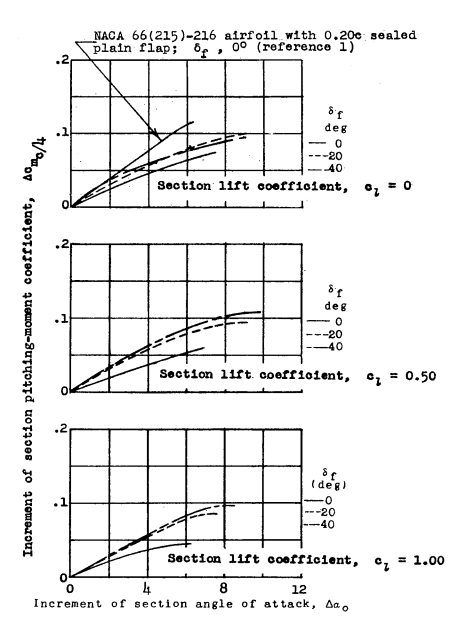


Figure 19.- Average section profile-drag characteristics over a 20-inch-span section of the spoiler alleron flap model for the Hughes XF-11 airplane. $\delta_{\mathbf{f}} = 0^{\circ}$; $\delta_{\mathbf{g}} = 3^{\circ}$; $R = 6.0 \times 10^{\circ}$; TDT test 799.



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Figure 20.- Variation of the increment of section pitching-moment coefficient with the increment of section angle of attack for the spoiler aileron flap model for the Hughes XF-11 airplane. Configuration number 9.

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